662	3	
M.		
₩.		
14.5	de.	١
σ	. 3	
14	. 3	
	S.	
u		
1	-3	
_	- 1	
1000		
Į	18	
-771		
	2	
	10/075470	10/075479

		٠	4
	٠		
4	×	198	
÷	39	10	
S	ď	•	33
з	Ŗ.	. 1	93
		77	ø
<u>~</u>		d	8.
÷	١.	.3	88
	ų,	28	33
×	×	10	
÷	**		σ_{i}
24	29	6	603
	Ě١	12	10
7	Š.	N	a
			//

PATENT NUMBER and ISSUE DATE

U.S. UTILITY Patent Application

							20. 1		Siene	
	APPL NUM	FILING DATE		SUBCLASS	GAU			MINER	,	
	10075479	02/12/2002	340	65"1	2632	NAI)[EN	, HUX	19	
١	**APPLICANT	S: Hayden	Herbert;						,	
				•	1					
ı										
			•							
ı										1
4	**CONTINUING	G DATA VERIFIEI	D: 1/5	oue.						ı j
١): N.S HN							<u> </u>
			HN							dis
-										ø.
										ĺ
I	60									
									_	1
1										I.
ı										(
ı										1 (
ı	(16)									
I	** FOREIGN A	PPLICATIONS VE	RIFIED	. 1						-
				None						
	* *			HN		-				
P						lander, myse				
	·	IOT PUBLISH 🖵		RESCI	4D	la mone			-	4
•	Foreign priority clai 35 USC 119 conditi			s III no		ALIC	JKNEY D	OCKETN	0	340
ŀ		wledged Examiners's in		42		2236				
Ī	TITLE : Sensor	loop with distribute	ed power	sources and r	nethod t			/PAT & TM-PTC)-436L(Rev. 12-94	
		· · · · · · · · · · · · · · · · · · ·								<u>"</u>
	A. A. Salah									
			CV LIV							
	CE OF ALLOWA					i a	Confidence of	AIMS ALL		
						Ţ	otal Claims		Print Claim	for
		420	Assistar	nt Examiner	en.			2	O.G	
33	ISSUE					200, 20009	heets Drwg	DRAWIN Figs.Dn		Fig.
	unt Due D	ate Pald		3.77						
N. N.				Prima	ry Exam	iner				
in		the state of	<u> </u>				aplication	n Examin	er	
78	TERMI	The second secon	4	EPARED FOR		67.		12 4	and the second of	
WARNING: The information disclosed herein may be restricted. Unauthorized disclosure may be prohibited by the United States Code Title 35,								35,		
124	Sections 122, 181 and 368, Possession outside the U.S. Patent & Trademark Office is restricted to authorized employees and contractors only.									* **
-	3.7									

FILED WITH: DISK (CRF) CD-ROM
(Attached in pocket on right inside flap)